PATENT 450100 03108

IN THE CLAIMS:

Cancel claims 1-3, 5-10 and 12-14.

Please add new claims 15-22 as follows:

being compatible with MPEG 1 moving picture video standard and comprising an extension byte in at least a header of a specified layer of the bit stream, the extension byte being extension data added when a header includes more control data than is prescribed for a header according to the MPEG 1 standard, the method comprising the steps of:

storing an extension byte of an anterior header of said specified layer;

comparing an extension byte of a current header of said specified layer to the extension byte of said anterior header; and

transmitting, when the extension byte of said current header is different from the extension byte of said anterior header, the extension byte of said current header and an extension start code indicating the beginning of the extension byte of said current header, and not transmitting, when the extension byte of said current header is the same as the extension byte of said anterior header, the extension byte of said current header and an extension start code indicating the beginning of the extension byte of said current header.

16. (New) Picture encoding method according to claim 15, wherein said specified layer is a picture layer.

17. (New) Picture decoding method for decoding a bit stream, the bit stream being compatible with MPEG 1 moving picture video standard and comprising an extension byte

PĄTINT 80100-03108

in at least a header of a specified layer of the bit stream, the extension byte being extension data added when a header includes more control data than is prescribed for a header according to the MPEG 1 standard, the method comprising the steps of:

storing an extension byte of an anterior header of said specified layer and decoding said bit stream, wherein data related with a current header of said specified layer is decoded using the extension byte of said anterior header when said current header does not include an extension start code indicating the beginning of the extension byte of said current header.

- 18. (New) Picture decoding method according to claim 17, wherein said specified layer is a picture layer.
- 19. (New) Picture encoding apparatus for generating a bit stream, the bit being compatible with MPEG 1 moving picture video standard and comprising an extension byte in at least a header of a specified layer of the bit stream, the extension byte being extension data added when a header includes more control data than is prescribed for a header according to the MPEG 1 standard, the apparatus comprising:

means for storing an extension byte of an anterior header of soid specified layer;
means for comparing an extension byte of a current header of said specified layer
to the extension byte of said anterior header; and

means for transmitting, when the extension byte of said current header is different from the extension byte of said anterior header, the extension byte of said current header and an extension start code indicating the beginning of the extension byte of said current header, and not

PATENT 80100 03108

transmitting, when the extension byte of said current header is the same as the extension byte of said anterior header, the extension byte of said current header and an extension start code indicating the beginning of the extension byte of said current header.

20. (New) Picture encoding apparatus according to claim 19, wherein said specified layer is a picture layer.

21. (New) Picture decoding apparatus for decoding a bit streem, the bit stream being compatible with MPEG 1 moving picture video standard and comprising an extension byte in at least a header of a specified layer of the bit stream, the extension byte being extension data added when a header includes more control data than is prescribed for a header according to the MPEG 1 standard, the apparatus comprising:

means for storing an extension byte of an anterior header of said specified layer;

means for decoding said bit stream, wherein data related with a content header of said specified layer is decoded using the extension byte of said anterior header when said current header does not include an extension start code indicating the beginning of the extension byte of said current header.

22. (New) Picture decoding apparatus according to claim 21, wherein said specified layer is a picture layer.

and